

APPENDIX A, SHELTER PRODUCT DATA SHEET, REVISION A:

PRODUCT DATA SHEET		CONTRACTOR NAME: CAMSS Shelters					
1.PART NUMBER: CAMSS-20TAC20G		2.NSN:					
3.NAME: CAMSS20TAC20		4.TYPE: Tactical Sh		elter System	5.CLASS:		
6.COLOR: 483 Olive Drab		7. Support System: External Frame		rame	8.SERIES: CAMSS20TAC		
9. INTENDED USE: T	actical Shelt	ers, Commai	nd Posts,	Billeting, TOCs			
10.DIMENSIONS (IN FEET AND INCHES)	LENGTH: 19'6"		WIDTH: 20'		HEIGHT: RIDGE/EAVE: 6'7" PEAK HEIGHT: 9'4"		
11.DIMENSIONS (EXTERNAL GUYED)	LENGTH: 19'6"		WIDTH 26'				
12.SQUARE FEET IN 367 Square Feet	TERIOR:						
13.WEIGHT (POUNDS, UNPACKAGED) 517 lbs			14.WEIGHT (PACKAGED) 550 lbs		15.SHIPPING CUBE (PACKAGED) 53 cu. ft		
16SHIPPING CONTAINER	LENGTH: 101" 40"		WIDTH	34" 34"	HEIGHT: 20" 16"		
17.SET-UP TIME/ NUMBER OF PERSONS 5 minutes/6 persons			18.STRIKE TIME/ NUMBER OF PERSONS: 5 minutes/6 persons				
external frame is a one	e piece syste	m that hold:	s the MIL	SPEC cover sys	ed for a fast tactical shelter system. The tem. Included with the dow locations, four HVAC ports, two		

electrical ports. The CAMSS20TAC20 also includes an extreme Temperature Kit that is integrated with the cover system as well as a fabric floor. A complete anchoring package is included. The entire CAMSS20TAC20 is packed in bags that is easily transportable by a few personnel.

20.DESCRIPTION: The CAMSS20TAC20 is a tactical system that sets up in minutes. The one-piece external frame is a lightweight aluminum that is easy to install quickly. The MIL SPEC fabric cover system is secured to the frame. The Extreme Temperature Kit is integrated into the cover system to assist with the quick assembly. The floor is removable and replaceable. The CAMSS20TAC20 is configured to complex to multiple shelters. The six doors can connect to other CAMSS Shelters as well as other shelters in the DOD inventory. The CAMSS shelter is compatible with existing military fluorescent lighting systems. Optional lights in accordance with MIL-L-44259 are available. It may be connected to a TEMPER vestibule and it is supported by optional trailer systems with generators and ECUs.

21. SUPPORT EQUIPMENT:	PART NUMBER Or NSN	Included or Optional	
LIGHT SET Product Data Sheet	CAMSS-EL-F50W-1	Optional	50W Fluorescent Tube
	CAMSS-EL-LEDT	Optional	LED String Light
ELECTRICAL OUTLET SET Product Data Sheet	HIT-20TAC32- ERPL01	Optional	Triplex Outlet Cord
FLOORING Product Data Sheet			
HEATER			

Product Data Sheet				
AIR	CAMSS-5TECU01	Optional	Five ton ECU with 12kw of heating	
CONDITIONER Product Data Sheet	CAMSS-2.5TECU Optional		2.5 ton ECU with 12kw of heating	
GENERATOR Product Data Sheet	CAMSS-G20KW	Optional	20Kw Generator	
POWER DISTRIBUTION Product Data Sheet	CAMSS-E2SPDS	Optional	Two shelter power distribution system	
TRAILER MOUNTED SUPPORT	CAMSS-LTT-FE	Optional	CAMSS Light Tactical Trailer	
SYSTEM Product Data Sheet				
INSULATED LINER Product Data Sheet	CAMSS20TAC20- HLLE	Optional	CAMSS Insulcam liner system installs quickly and easily like the basic liner system and reduces demand on ECUs by 42%	
INSULATED FLOORING Product Data Sheet				
SOLAR SHADE/ CAMOU. NETT Product Data Sheet	CAMSS20TAC20- TCT	Optional	CAMSS Thermacam System is designed to attach to the external frame of the CAMSS20TAC32 reducing the solar load on the shelter.	